Lab Astro for Studies of Fe-Group Nucleosynthesis

NASA

Completed Technology Project (2015 - 2018)

Project Introduction

Project provided SMD management for Annual Review. Detailed Description to be completed.

Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
University of	Supporting	Academia	Madison,
Wisconsin-Madison	Organization		Wisconsin

Primary U.S. Work Locations	
Oklahoma	Texas
Wisconsin	



Lab Astro for Studies of Fe-Group Nucleosynthesis

Table of Contents

Project Introduction	
Primary U.S. Work Locations	
and Key Partners	
Organizational Responsibility	
Project Management	
Technology Maturity (TRL)	2
Technology Areas	2
Target Destination	

Organizational Responsibility

Responsible Mission Directorate:

Science Mission Directorate (SMD)

Responsible Program:

Astrophysics Research and Analysis



Lab Astro for Studies of Fe-Group Nucleosynthesis



Completed Technology Project (2015 - 2018)

Project Management

Program Director:

Michael A Garcia

Program Manager:

Dominic J Benford

Principal Investigator:

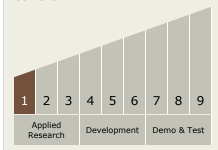
James E Lawler

Co-Investigators:

John J Cowan Christopher Sneden Darlene Holte

Technology Maturity (TRL)

Current: 1



Technology Areas

Primary:

- TX08 Sensors and Instruments
 - □ TX08.1 Remote Sensing Instruments/Sensors
 - ☐ TX08.1.1 Detectors and Focal Planes



Astrophysics Research And Analysis

Lab Astro for Studies of Fe-Group Nucleosynthesis



Completed Technology Project (2015 - 2018)

Target Destination Outside the Solar System		
Outside the Solal System		

